To: CN=Shauna Bennett/OU=ADA/O=USEPA/C=US@EPA[]

Cc: CN=John Cox/OU=ADA/O=USEPA/C=US@EPA;CN=Sujith

Kumar/OU=ADA/O=USEPA/C=US@EPA;CN=Cindy Paul/OU=ADA/O=USEPA/C=US@EPA[]; N=Sujith Kumar/OU=ADA/O=USEPA/C=US@EPA;CN=Cindy Paul/OU=ADA/O=USEPA/C=US@EPA[]; N=Cindy

Paul/OU=ADA/O=USEPA/C=US@EPA[]

Bcc: []

From: CN=Steve Vandegrift/OU=ADA/O=USEPA/C=US

Sent: Mon 7/16/2012 9:57:17 PM

Subject: Pavillion ADQ Fw: Low Molecular wt acids

http://www.neptuneandco.com

Shauna-

Please see email below.

Apparently CCCs were not run, but LCS samples were. Were these actually CCCs bu labelled as LCS?

Please provide a response tomorrow morning.

sv

Steve Vandegrift, QA Manager
Ground Water and Ecosystems Restoration Division
NRMRL/ORD/USEPA
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vandegrift.steve@epa.gov
----- Forwarded by Steve Vandegrift/ADA/USEPA/US on 07/16/2012 04:53 PM -----

From: David Gratson dgratson@neptuneinc.org
To: Steve Vandegrift/ADA/USEPA/US@EPA
Cc: Rebecca Shircliff rshircliff@neptuneinc.org

Date: 07/16/2012 04:17 PM

Subject: Low Molecular wt acids

Steve,

here is the low molecular weight acids issue/question:

Low MW Organic Acids QC Frequency Not Met. The continuing calibration check (CCC) frequency was not met for sample set 6521, where a CCC was not ran every 10 samples (there was a 15 field sample gap). However, there were 2 lab control spikes ran within this gap that were within control limits

See page 4, the run log in file *OA866SF SS#6521.pdf

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David Gratson, CEAC

Environmental Chemist

Neptune and Company, Inc. 1505 15th St..Suite B Los Alamos, NM 87544

Best way to reach me -->(505) 514-0019 (will forward to my cell phone if no answer)

Second best way ---> Cell: 505-660-8521

Work Voice: 505-662-0707 X29

Fax: 505-662-0500

http://www.neptuneandco.com

"Nature holds the key to our aesthetic, intellectual, cognitive and even spiritual satisfaction." E. O. Wilson.

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